

Elementary After-School Enrichment Programs 2024-2025

Category: Science/Technology/S.T.E.M.

	NAME OF PROGRAM	NAME OF COMPANY	DESCRIPTION
1	Brickz4Kidz	Brickz4Kidz	A hands-on class where students build machines, buildings, vehicles, and other structures out of LEGO bricks, using one-of-a-kind model plans designed by Bricks4Kidz. While exploring principles of engineering, architecture, physics and more, students will develop problem solving and critical thinking skills. Instructional content is designed to increase the student's general knowledge and introduce S.T.E.M. concepts related to the day's model.
2	Mad Science	Mad Science of Central Los Angeles	Hands-on science instruction covering topics such as lasers, sound, chemical reactions, rocketry, electricity, optical illusions, matter, heat, and magnetism. These one-hour science programs are themed around a particular area of science and include such topics as rocketry, magnets, polymers and even the science of toys. Children will engage in exciting hands-on activities, watch spectacular demonstrations, participate in inquiry-based discussions and take home things that they have made themselves like model rockets, periscopes, Mad Science putty, and more.
3	Techakids	Greater South Bay Stem Foundation	Techakids is a community-driven program dedicated to teaching and engaging children in Internet technology, web design, computer programming, and coding. Technology is used every day and everyone should have the opportunity to learn computer science as well as to read and write code, no matter the age or background. Computers and Wi-Fi will be provided, but students may bring their own laptops for the class.
4	Computer Programming	So-Cal Coding Schools LLC dba Code Ninjas Torrance	Teaching kids to code via video game building.
5	Coding	The Coder School Torrance/Redondo Beach	Our code class at school program is designed to bring coding education directly to your school location. Our curriculum closely mirrors our proven code classes at our facility and our experienced code coaches ensure that students receive high-quality instruction.
6	Science and Engineering Classes	Professor Egghead Science Academy	High energy, hands-on science and engineering after-school enrichment classes.

Category: Sports/Fitness

	NAME OF PROGRAM	NAME OF COMPANY	DESCRIPTION
1	Yoga for Kids	Novo Yoga by Paola Borgonovo	With a playful, non-competitive environment that keeps the class lighthearted, Novo Yoga will work and shape kids on mainly two levels: physical and mental. The six-week course will deliver flexibility and strength in combination with mental focus and determination. The class will also incorporate simple breathing techniques, which will help promote and achieve calmness.
2	Soccer	Captain Kicks Soccer	Captain Kicks offers non-competitive soccer for kids. Preschool classes focus on dribbling, ball control, and goal scoring with an emphasis on listening to and helping their teammates. Elementary classes further develop core skills with additional techniques with non-competitive scrimmage games with positive reinforcement to help boost confidence.
3	Soccer, Multi-Sport, and Sport Sampling	Steel Sports Xplore	Xplore is a new range of multisport programs from Steel Sports encouraging athletes to engage in both mainstream and world sports through learning basic skills, FUNdamentals, competitive games and free play. These programs feature a well-balanced plan of activities focused on a long-term development of participants as athletes and people, on and off the field.

Category: Art/Music

	NAME OF PROGRAM	NAME OF COMPANY	DESCRIPTION
1	Art	The Art Box Academy	Each week, students will learn about the Great Artists including Impressionism, Modern Art, and Architecture in addition to Blueprint Design, Drafting and Sketching lessons. Engineering straws and building stations are included each week. Students will strengthen fine-motor skills, build creative resilience, develop complex problem-solving skills, and let their imagination soar. Each student also receives their very own Art Box filled with essential supplies.
2	Sculpting	Oh, Rio Productions/Watch Me Sculpt	Watch Me Sculpt is an after-school arts program that teaches students how to sculpt. Sculpting is one of the best ways to grow a child's dexterity and creativity. Sculpting increases fine motor skills and can even help improve their overall academic achievement as they learn to focus on the task at hand and parlay that into their academic studies. Creativity increases as one learns to sculpt through hands-on sculpting classes, giving those students a creative advantage.

Category: Chess

	NAME OF PROGRAM	NAME OF COMPANY	DESCRIPTION
1	Chess	Train Children Chess Academy	Train Children Chess Academy's mission is to teach and utilize the game of chess to bring out the potential in every child, and help them build character and develop life skills for success. They provide chess lessons that are crafted to help propel all students, whether new to chess or trying to climb the chess rating levels.

Category: Language

	NAME OF PROGRAM	NAME OF COMPANY	DESCRIPTION
1	Spanish Enrichment	Mama Maestra	Students will be exposed and learn Spanish grammar and proper sentence structure through the use of music, movement, and games. This course is designed to make students laugh, play and have fun with their peers.
2	Spanish and Other Various Languages	Yak Academy	Program exposes children to world language and culture through art, movement, and play. The interactive, immersion-based classes have lessons and vocabulary that change and build. Native speaking instructors are trained in active learning to help children utilize all of their senses, while engaging them in meaningful lessons.
3	Spanish Enrichment	Welcome Spanish	Participating students will be introduced or reinforce their Spanish language skills by engaging in singing, circle time, games, story time, and hands-on activities. We will introduce and review all basic phonics, alphabet, vowels, and vocabulary.

Number of Total Programs: 15